OMB No. 2050-0190 Expiration Date: 5/31/2009



ENROLL US

We Want to Be a Partner in EPA's National Partnership for Environmental Priorities

IDENTIFYING INFORMATION	
Name of Organization: U. S. Steel Corporation	Facility Name: Mon Valley Works
Principal Contact: Mike Hohman	Title: Manager - Environmental
Authorizing Official:	Title:
Address: PBO 878 MS 160	
Phone/Fax: (412) 233-1467 / (412) 233-1011	
EPA RCRA ID Number:	
PARTNER AGREEMENT	
Our organization is choosing to become a partner in EPA's National quantity of one or more Priority Chemicals currently found in our reduction, recycling, or other materials management practices. It that we believe we can achieve as partners in this program. The	onal Partnership for Environmental Priorities. Our goal is to reduce the ar products, processes, or releases using techniques such as source in this enrollment application, we identify one or more voluntary goals voluntary goal(s) provided below is an initial estimate and may the program at any time. If/when we choose to revise our goals or
GOAL #1. Chemical Name: Lead	CASRN: 7439-92-1
By carefully controlling the quantity of flux added to the proc How we will measure success: Success will be determined by the quantity of lead found in the	ess, the amount of lead generated can be significantly reduced. ne disposal of lead dross.
amount of 25,948 pounds in December, 2002 generated/used by December, 2003 (month/year) 1b. To accomplish this goal, we will use the following source recognition or reductions. Performulation or reduction of products	duction options (check all that apply): Process or procedure modifications. Substitution of less toxic raw materials. Improvements in maintenance/housekeeping practices.
2a. In addition to, or in lieu of using source reduction methods, of increase the recycled or recovered quantity of this chemical from (month/year) to an increased quantity of pounds be	n a baseline amount of pounds in
2b. To accomplish this recycling or recovery goal, we will use th Direct use/reuse in a process to make a product. Processing the waste to recover or regenerate a usab Using/reusing waste as a substitute for a commercial Other (describe):	le product. I product.

OMB No. 2050-0190 Expiration Date: 5/31/2009

SUPPLEMENTAL GOAL SHEET: NATIONAL PARTNERSHIP FOR ENVIRONMENTAL PRIORITIES

GOAL#	2 Chemical Name: Chromic Acid	CASRN: <u>7738-94-5</u>
	description of proposed project:	
		the #2 Galvanize Line to properly control the pH of the chromic acid solution. By
		l "etch" less zinc from the galvanized steel strip, thereby extending solution life and
	the amount of chromic solution that mu	ust be disposed.
	vill measure success:	
Success	will be measured by tracking the amoun	at of chromic acid purchased and disposed by #2 Galvanize Line.
amount of		nical # 2 is to reduce the amount of this chemical generated/used from a baseline (month/year) to a reduced amount of 4,100 pounds n/year).
1b. To acc <u>X</u>	Equipment or technology modification Reformulation or redesign of products Improvements in inventory control.	ring source reduction options (check all that apply): as Process or procedure modifications. Substitution of less toxic raw materials. Improvements in maintenance/housekeeping practices.
increase th	ne recycled or recovered quantity of this	on methods, our voluntary recycling or recovery goal for Chemical # is to chemical from a baseline amount of pounds in month/year).
	Direct use/reuse in a process to make a Processing the waste to recover or rege Using/reusing waste as a substitute for Other (describe):	a commercial product.
GOAL#	Chemical Name:	**************************************
Narrative	description of proposed project:	
How we w		
		nical # is to reduce the amount of this chemical generated/used from a baseline (month/year) to a reduced amount of pounds ear).
1b. To acc	Equipment or technology modification Reformulation or redesign of products Improvements in inventory control.	Substitution of less toxic raw materials. Improvements in maintenance/housekeeping practices.
increase th	ne recycled or recovered quantity of this	on methods, our voluntary recycling or recovery goal for Chemical # is to chemical from a baseline amount of pounds in (month/year).
2b. To acc	complish this recycling or recovery goal, Direct use/reuse in a process to make a Processing the waste to recover or rege Using/reusing waste as a substitute for Other (describe):	a commercial product.